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TITLE OF THE INVENTION

BACKGROUND NOISE/SPEECH CLASSIFICATION METHOD,
--VOICED/UNVOICED CLASSIFICATION METHOD AND BACKGROUND
NOISE DECODING METHOD, AND SPEECH ENGODING METHOD AND

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APPARATUS
This application is a DIV of 09/126, 562 12/04/200 MT WOUTOL, which is BIV of 09/012, 761 01/23/1978 PAT WOUTON OF THE INVENTION

The present invention relates to a background noise/speech classification method of deciding whether an input signal belongs to a background noise period of a speech period, in encoding/decoding the speech signal a voiced/unvoiced classification method of deciding whether an input signal belongs to a voiced period or an unvoiced period, a background noise decoding method of obtaining comfort background noise by decoding.

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The present invention relates to a speech encodinmethod of compression-encoding a speech signal and a speech encoding apparatus, particularly including processing of obtaining a pitch period in encoding the speech signal.

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High-efficiency, low-bit-rate encoding for speech signals is an important technique for an increase in channel capacity and a reduction in communication cost in mobile telephone communications and local communications. A speech signal can be divided into a background noise period in which no speech is present and a speech period in which speech is present. A speech period is a significant period for speech